Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ξ	1468	(device adj driver):ti.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 17:57
L2	52	(device adj driver).ti. and testing	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 17:57

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	192	(device adj driver) same (emulation or emulator)	USPAT	OR	ON	2005/02/04 16:34
L2	21	1 and java	USPAT	OR	ON	2005/02/04 15:33
L3	125	pseudo same (device adj driver)	USPAT	OR	ON	2005/02/04 16:34
L4	55	pseudo adj device adj driver	USPAT	OR	ON	2005/02/04 16:39
L5	0	4 and embedded.ti.	USPAT	OR	OFF	2005/02/04 16:35
L6	1	4 and emulation.ti.	USPAT	OR	OFF	2005/02/04 16:36
L7	14	4 and emulation	USPAT	OR	OFF	2005/02/04 16:38
L8	0	7 and java	USPAT	OR	OFF	2005/02/04 16:38
L9	17	4 and embedded	USPAT	OR	OFF	2005/02/04 16:40
L10	2	(device adj driver) same ((hardware or device) adj simulator)	USPAT	OR	ON	2005/02/04 16:41
111	13	("5379414"   "5557740"   "5630049"   "5687376"   "5774640"   "5867710"   "5910180"   "5983366"   "6009476").PN. OR ("6243833"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04:16:50
L12	0	(embedded adj system adj simulator) and (device adj driver)	USPAT	OR	ON	2005/02/04 16:50
L13	26	(embedded same simulator) and (device adj driver)	USPAT	OR	ON	2005/02/04 16:58
L14	1	("5978584").PN.	USPAT	OR	OFF	2005/02/04 16:58
L15	9	("5768567"   "5838948"   "5841967").PN. OR ("5978584"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 17:00
L16	51	pseudo adj device adj driver	USPAT	OR	OFF	2005/02/04 17:00
L17	0	16 and (driver adj emulation)	USPAT	OR	OFF	2005/02/04 17:00
L18	19	(driver adj emulation)	USPAT	OR	OFF	2005/02/04 17:00
L19	15	18 and (device adj driver)	USPAT	OR	OFF	2005/02/04 17:04
L20	3	(device adj driver adj development) and (driver adj testing)	USPAT	OR	ON	2005/02/04 17:04

Subscribe (Full Service) Register (Limited Service, Free) Logica

Search: 

The ACM Digital Library

The ACM Digital Library

The Guide

US Patent & Trademark Office | +java +jdk +

+java +jdk +"device driver" +native

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction strivey

Published before July 2001
Terms used java jdk device driver native

Found 3 of 114,971

Sort results

by

Display results

relevance

Save results to a Binder

Search Tips

Open results in a new window

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

Relevance scale 🔲 📟 📟 📟

1 Virtual Java/FPGA interface for networked reconfiguration

Yajun Ha, Geert Vanmeerbeeck, Patrick Schaumont, Serge Vernalde, Marc Engels, Rudy Lauwereins, Hugo De Man

January 2001 Proceedings of the 2001 conference on Asia South Pacific design automation

Full text available: pdf(242.47 K8)

Additional Information: full citation, abstract, references, citings, index terms

A virtual interface between Java and FPGA for networked reconfiguration is presented. Through the Java/FPGA interface, Java applications can exploit hardware accelerators with FPGAs for both functional flexibility and performance acceleration. At the same time, the interface is platform independent. It enables the networked application developers to design their applications with only one interface in mind when considering the interfacing issues. The virtual interface is part of our work to ...

<sup>2</sup> A more efficient RMI for Java

Christian Nester, Michael Philippsen, Bernhard Haumacher, June 1999 Proceedings of the ACM 1999 conference on Java Grande

Full text available: ndf(1.13 MB)

Additional Information: full citation, references, citings, index terms

<sup>3</sup> Collaboration transparency in the DISCIPLE framework

Wen Li, Weicong Wang, Ivan Marsic

November 1999 Proceedings of the international ACM SIGGROUP conference on Supporting group work

Full text available: pdf(2.04 MB)

Additional Information: full citation, abstract, references, index terms

Sharing single-user software applications is a major goal of synchronous groupware particularly because the majority of applications continues to be developed for single users. We present a mechanism for sharing collaboration-transparent single-user applications in our DISCIPLE collaboration framework. DISCIPLE is the equivalent of a Web browser that allows sharing applets (Java components, both transparent and aware of collaboration). It allows users with no programming background to quick ...

**Keywords:** CSCW frameworks, JavaBeans, collaboration-transparent applications, synchronous groupware

Results 1 - 3 of 3



# Membership Publications/Services Sta

Standards Conferences

Careers/Jab

Welcome
United States Patent and Trademark Office

IEEE Xplore<sup>®</sup> I Million Decuseents 1 Million Users

Help FAQ Terms IEEE Peer Review

Quick Links

» Search Results

· · · · · · · · · · · · · · · · · · ·					
O Home What Can I Access?	Your search matched <b>0</b> of <b>1123491</b> documents. A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> order.				
O-roll-net	Refine This Search:				
Jahles of Contents	You may refine your search by editing the current search expression or entering a new one in the text box.				
O- Journals & Magazines	java <and> jdk <and> device <and> driver <and> native Search</and></and></and></and>				
O- Conference Proceedings	Check to search within this result set				
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard				
Search					

## Results:

No documents matched your query.

#### Maria Para Para

O- By Author
O- Basic

Advanced CrossRef

- O Join IEEE
- O- Establish IEEE
  Web Account
- Access the IEEE Member Digital Library

#### 

O- Access the IEEE Enterprise File Cabinet

🖴 Print Format

Home | Logisut | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Search to Top

Copyright © 2004 IEEE --- All rights reserved



# Membership

Publications/Services Standards Conferences

Welcome United States Patent and Trademark Office



» Search Results

FAQ Terms IEEE Peer Review

**Quick Links** 

Marca de la Casa de Marca

() Home What Can Access?

( )~ Log-out

វ្នុព្ធព្រះនៅន & Magazines

Conference Proceedings

Standards

8000

Or By Author

()~ Basic

🕽 – Advanced

O~ CrossRef

( ) Join IEEE

( ) Establish IEEE Web Account

Access the **IEEE Member** Digital Library

( )→ Access the IEEE Entemprise File Cabinet

🔙 Print Format

Your search matched 48 of 1123491 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

•

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(device <and> driver)<in>ti

Search

Check to search within this result set

**Results Key:** 

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Evaluation of applying SpecC to the integrated design method of device driver and device

Honda, S.; Takada, H.;

Design, Automation and Test in Europe Conference and Exhibition, 2003, 2003 Pages: 138 - 143 suppl.

[PDF Full-Text (389 KB)] [Abstract] **IEEE CNF** 

2 Evaluation of applying specC to the integrated design method of device driver and device

Honda, S.; Takada, H.;

Design, Automation and Test in Europe Conference and Exhibition, 2003, 2003 Pages: 138 - 143

[PDF Full-Text ( KB)] [Abstract] **IEEE CNF** 

3 Programming Windows NT device drivers to operate non-interrupting embedded devices

Karin, T.; Weiss, S.;

Electrical and Electronics Engineers in Israel, 2002. The 22nd Convention of , 1 Dec. 2002

Pages: 105 - 107

[Abstract] [PDF Full-Text (314 KB)]

4 Novel plasma display driver with low voltage/current device stresses

Chung-Wook Roh;

Consumer Electronics, IEEE Transactions on , Volume: 49 , Issue: 4 , Nov. 2003 Pages: 1360 - 1366

[Abstract] [PDF Full-Text (652 KB)]

5 Priority queue-based IEEE1394 device driver supporting real-time characteristics

Hyo-Sang Lim; Dong-Hwan Park; Soon-Ju Kang; Bong-Jin Oh; Consumer Electronics, IEEE Transactions on , Volume: 46 , Issue: 3 , Aug. 2000